

WHAT IS CLAIMED IS:

1. An information distribution control system comprising:
a first time information addition control unit which adds
a first time information to a stream information distributed
from a stream information distribution apparatus to a receiver
and capable of being reproduced in real time;

a second time information addition control unit which
adds the second time information to the storage-type
information distributed to said receiver; and

a synchronous reproduction control unit which controls
said receiver in such a manner as to reproduce the stream
information and the storage-type information in temporal
synchronism with each other based on the first time information
and the second time information.

2. The information distribution control system according to
claim 1,

wherein the storage-type information is held in said
stream information distribution apparatus,

wherein the second time information addition control unit
causes said stream information distribution apparatus to add
the second time information to the storage-type information,
and

wherein said stream information distribution apparatus
distributes the stream information with the first time

information added thereto and the storage-type information with the second time information added thereto to said receiver through a network.

5 3. The information distribution control system according to
claim 2, further comprising:

a download unit which downloads the storage-type information to said stream information distribution apparatus in advance.

10

4. An information distribution control system comprising:

a time information addition control unit which adds a time information to a stream information distributed from a stream information distribution apparatus to a receiver and capable

15 of being reproduced in real time;

a synchronous reproduction control unit which controls said receiver in such a manner as to reproduce the stream information and the storage-type information held in said receiver, in temporal synchronism with each other based on the

20 time information.

5. The information distribution control system according to claim 4, further comprising:

a download unit which downloads the storage-type
25 information to said receiver in advance.

information distributed to said receiver; and

controlling said receiver in such a manner as to reproduce the stream information and the storage-type information in temporal synchronism with each other based on the first time information and the second time information.

8. A computer readable recording medium which records an information distribution control program for making a computer execute a process comprising the steps of:

10 adding a first time information to a stream information distributed from a stream information distribution apparatus to a receiver and capable of being reproduced in real time;

adding a second time information to a storage-type information distributed to said receiver; and

15 controlling said receiver in such a manner as to reproduce the stream information and the storage-type information in temporal synchronism with each other based on the first time information and the second time information.

20 9. An information reproduction apparatus comprising:

a first receiver which receives a stream information with a first time information added thereto and capable of being reproduced in real time;

a second receiver which receives a storage-type information with a second time information added thereto; and

a synchronous reproduction unit which reproduces the stream information and the storage-type information in temporal synchronism with each other based on the first time information and the second time information.

5

10. A computer readable recording medium which records an information reproduction control program for making a computer execute a process comprising the steps of:

receiving a stream information with a first time information added thereto and capable of being reproduced in real time;

receiving a storage-type information with a second time information added thereto; and

reproducing the stream information and the storage-type information in temporal synchronism with each other based on the first time information and the second time information.